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	L51	L49 and "nonlinear"	1			
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	L49	"block encryption" and "stream encryption"	30			
	L48	"block encryption" with "stream encryption"	20			
	L47	L44 same "nonlinear"	1			
	, L46	L44 same "nonlinear generation"	0			
	L45	L44 same "chaos"	3			
	L44	"block encryption" same "stream encryption"	20			
	L43	L41 and L42	2			
	L42	L41 and "stream encryption"	2			
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	L28	(block encryption) and (stream encryption)	291642			
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	L25	(stream near3 (encrypt\$3 or encipher\$3)) with (chaotic generation)	84			
	L24	(block near3 (encrypt\$3 or encipher\$3)) with (chaotic generation)	142			
	L23	L20 same L21	1			
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	L21	(stream near3 (encrypt\$3 or encipher\$3)) with (nonlinear)	8			

L20	(block near3 (encrypt\$3 or encipher\$3)) with (nonlinear)	21
L19	L16 same L17	4
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L17	(stream near3 (encrypt\$3 or encipher\$3)) with (chaos)	9
L16	(block near3 (encrypt\$3 or encipher\$3)) with (chaos)	15
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L13	(block near3 (encrypt\$3 or encipher\$3))	4829
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L11	(block encryption) same (stream encryption)	113437
L10	L9 and L4	1
L9	L8 and L7	2
L8	L5 and L6	2
L7 -	shono.in. and katsufusa.in.	100
L6	abe.in. and takahiro.in.	726
L5	ishihara.in. and tetsuya.in.	204
L4	yazaki asn	36319
L3	380/263.ccls.	. 64
L2	380/42.ccls.	255
L1	380/37.ccls.	418

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... Although CMEA is a 64-bit symmetric cipher, flaws reduce the key length to 24

... Kunio Kobayashi, Shiho Moriai o New Block Encryption Algorithm MISTY, ...

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... them ideal to attack stream ciphers or any cipher, which uses ephemeral keys.

... only requires one block cipher encryption to process a block of data, ...

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Notices of the {American Mathematical Society}

... Winternitz and Martin Hellman Chosen-key attacks on a block cipher

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